

Unify Phone

Unify Phone V3 for iOS

OpenScape Business

User Guide 11/2024

🕅 Mitel

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1 Changes in current issue

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Signing in to Unify Phone for OpenScape with your Unify Phone credentials on page 9	
Changing your password on page 43	

2 Overview

This guide describes how to make use of the Unify Phone mobile app on iOS when working with an OpenScape Business communication system.

The document contains general descriptions of the technical options, which may not always be available in individual cases.

If a particular function on Unify Phone is not available to you as described, this may be due to one of the following reasons:

- The function is not configured for you. Please contact your administrator.
- Your communication system does not feature this function. Please contact your sales partner for information on how to upgrade.

2.1 Unify Phone

Unify Phone is a cloud-based telephony connector working with the OpenScape communication systems:

- Unify OpenScape Voice
- Unify OpenScape 4000
- Unify OpenScape Business

It allows you to make and receive phone calls on your business phone number using the Unify Phone app.

Unify Phone comes in two different flavors:

- Unify Phone for Unify Video: it is used in conjunction with Unify Video allowing Unify Video users to communicate with others via phone calls.
- Unify Phone for OpenScape: it is used as a stand-alone OpenScape communication system telephony client.

With Unify Phone you can easily:

- Make call
- · Answer, decline or drop a call
- · Send DTMF commands in a call
- Hold and retrieve
- Mute/ Unmute
- Transfer call
- Pull call from other Unify Phone clients or desk phone
- Push call to desk phone
- Make or answer a second call
- Swap calls (alternate)
- · Merge two calls into a conference
- Call forwarding
- Alternative number (One Number Service)
- Call routing
- Voicemail
- Remote call control of desk phone (Computer Telephony Integration CTI): make parallel call, hold and retrieve, end call, swap calls, transfer, merge into conference
- Add phone numbers to favorites
- Access a contact's profile information.

2.2 Prerequisites

Prerequisites for Unify Phone for Unify Video

- You have a Unify Video account.
- You are a subscriber of an OpenScape Business V3 (with a Service Release 2 or higher) communication system.
- Your communication system has been set up to integrate with Unify Video via Unify Phone.
- The necessary licenses have been assigned to you on both Unify Video and OpenScape Business.
- Your Unify Video administrator has enabled cross-launch for you, so you are able to launch:
 - Unify Phone from Unify Video and
 - Unify Video from Unify Phone.
 - The Unify Video app and the Unify Phone app are tightly integrated.
- You have both the Unify Video app and the Unify Phone app open on your mobile and you have signed in to both of them, so you are able to make and receive phone calls in Unify Video.

Prerequisites for Unify Phone for OpenScape

- You are a subscriber of an OpenScape Business V3 (with a Service Release 2 or higher) communication system.
- Your communication system has been set up to connect to Unify Phone.
- You are a Unify Phone user.
- The necessary licenses have been assigned to you on OpenScape Business.

2.3 Supported iOS platforms

The supported iOS platforms for Unify Phone are phone and tablets running the iOS operating system version 15.0 or later.

3 Accessing Unify Phone

3.1 Getting Unify Phone

Step by Step

1) On your iOS device, do one of the following:

- Type https://phoneapp.unify.com in your device's web browser, then tap **Download on the App Store**.
- Tap the following link to be redirected to the Unify Phone page in App Store.
 - https://apps.apple.com/sa/app/unify-phone/id1597310907
- Launch the App store app, search for Unify Phone, then select the Unify Phone app from the search results.
- 2) Tap Get.
- 3) Tap Install.
- 4) If prompted, sign in to the App Store to complete the installation.
- 5) When the installation completes, tap **Open** to launch the app.

3.2 Signing in

This section describes how to sign in to:

- Unify Phone for Unify Video
- Unify Phone for OpenScape, with your Unify Phone credentials
- Unify Phone for OpenScape, with Single Sign On (SSO)

3.2.1 Signing in to Unify Phone for Unify Video

You can sign in to Unify Phone for Unify Video using your Unify Video account credentials.

Step by Step

- 1) Open Unify Phone with any of the following ways:
 - a) Go to the Unify Video app and tap & at the bottom menu.



b) Open the Unify Phone app from your device.

The Unify Phone app opens prompting you to sign in.

Unify Phone
SIGN IN

- 2) Tap Sign In.
- Enter the email address associated with your Unify Video account and click Next.
- 4) Enter the email address or phone number associated with your Unify Video account and click **Next**.
- 5) Enter the password and tap Sign In.
- Tap Authorize to allow both Unify Phone app and Unify Video to access your account information.

3.2.2 Signing in to Unify Phone for OpenScape with your Unify Phone credentials

When Unify Phone is used as a stand-alone telephony client, you can sign in to the app using your Unify Phone account credentials.

Step by Step

- Open Unify Phone app from your device. The Unify Phone app opens prompting you to sign in.
- 2) Tap Sign In.
- 3) Enter the email address associated with your account and tap Next.

4) Enter the password associated with your account.

If you can not remember your password, tap **Forgot password?**, enter the email address associated with your account, and then tap **Reset**. An email with a link to reset your password will be sent to you. For more information, see Resetting your password on page 11.

If you receive a message stating that your password has expired, follow the instructions sent to you via email to set a new password.

NOTICE: By default, your password is set to expire automatically every 90 days. You will receive an email reminder 7 days prior to your password expiration date. Remember to check your junk or spam folder if you can't find the email in your inbox.

5) Tap Sign In.

3.2.3 Signing in to Unify Phone for OpenScape with Single Sign On (SSO)

Single Sign On Authentication (SSO) allows you to sign in to multiple applications using a single set of credentials. If your administrator has activated SSO for your Unify Phone for OpenScape tenant, you can use your organizational account to sign in to the Unify Phone app.

NOTICE: This option is only available for Unify Phone for OpenScape.

Step by Step

- 1) Open Unify Phone app from your device. The Unify Phone app opens prompting you to sign in.
- 2) Tap Sign In.
- 3) Enter the email address associated with your account and tap Next.
- 4) You are redirected to the SSO provider's sign-in page. Sign in with organizational account credentials. After successful authentication, you are redirected back to the Unify Phone app.

3.3 Signing out

To sign out at any time:

Procedure

- Tap **Settings** 🙆 at the bottom of the app.
- Tap Sign out.

3.4 Resetting your password

You can reset your password for Unify Phone for OpenScape if you forget it.

NOTICE: If you sign in to Unify Phone for OpenScape through Single Sign On (SSO) you cannot reset your password by following the steps outlined below; you must reset your password in the third-party service that provides the SSO.

Step by Step

- 1) On the Unify Phone for OpenScape sign in screen, tap Forgot password?.
- 2) Enter the email address associated with your account then tap **Reset**. An email with a link to reset your password will be sent to you.
- 3) Go to your email inbox and open the email with the subject **Unify Phone for OpenScape: Reset password**.

NOTICE: Remember to check your junk or spam folder if you can't find the email in your inbox.

- 4) Tap **Reset password** in the email to open the link for resetting your password.
- Enter your new password in the New password field, then enter it again in the Confirm new password field.

The password must conform to the password requirements displayed.

As you type in, a visual strength indicator shows how secure your password is.

For security reasons, you cannot reuse a few passwords that you have previously set on your account. If the new password matches a recent password from the password history cache, an error message is displayed prompting you to choose a different password.

6) Tap Submit.

Your password is reset.

NOTICE: Your password is set to expire automatically every 90 days. You will receive an email reminder 7 days prior to your password expiration date.

Calls Making a call from the keypad

4 Calls

With Unify Phone you can easily make and receive phone calls, view your current calls and manage them as you need.

As an **OpenScape Business subscriber**, you can make or receive up to two calls at a time on Unify Phone, all on the same client (web or mobile). Only one call can be active at a time. Others can be either incoming calls or calls on hold.

You can view all ongoing calls on your work number (incoming, active, or held calls) even if they are in progress on another client or device (remote calls). For example, on your mobile app you can view calls you are currently handling on your web app. Calls can be either all local or all remote.

If a desk phone has been assigned to you on your OpenScape system, you can view and control ongoing calls on your desk phone from within the Unify Phone app.

4.1 Making a call from the keypad



Step by Step

1) Open Unify Phone.

- 2) If a desk phone has been assigned to you on your OpenScape system, you can select the device to make the call from as follows:
 - a) Tap Call ▼ next to the call button and select your preferred option between Unify Phone (default) or Desk phone.

The selected device will be remembered as the preferred device for calls initiated through the specific Unify Phone client.

3) Use the on-screen keypad to enter a number and tap the call button.

4.2 Making a call from the call history

Step by Step

- 1) Open Unify Phone.
- 2) Tap History () at the bottom of the app.
- Locate the call history entry you want to call and do one of the following actions:
 - Tap the entry you want to call.

The call is made using the device you last selected in the Keypad area or after performing a long tap on a contact's name or number in the call history, the favorites list or in the contact search results.

• Long tap the entry you want to call and select the preferred calling device from the available options.

The call is made using the device you have selected. The selected device will be remembered as the preferred device for calls initiated through the specific Unify Phone client.

4.3 Making a call from favorites

Step by Step

- 1) Open Unify Phone.
- **2)** Tap \bigcirc **Favorites** at the bottom of the app.
- 3) Do one of the following:
 - Tap the favorite you want to call.

The call is made using the device you last selected in the Keypad area or after performing a long tap on a contact's name or number in the call history, the favorites list or in the contact search results.

• Long tap the favorite you want to call and select the preferred calling device from the available options.

The call is made using the device you have selected. The selected device will be remembered as the preferred device for calls initiated through the specific Unify Phone client.

4.4 Making a call from contact's profile

Step by Step

- 1) Go to the profile of the contact you want to call in one of the following two ways:
 - Tap ******** Keypad at the bottom of the app, tap Q at the top, search for the contact's name or phone number, then tap on the contact's profile picture in the search results.
 - Tap \bigcirc **History** at the bottom of the app, tap on the profile picture of the contact in the call history.
- 2) Do one of the following:
 - Tap the phone number you want to call.

The call is made using the device you last selected in the Keypad area or after performing a long tap on a contact's name or number in the call history, the favorites list or in the contact search results.

• Long tap the phone number you want to call and select the preferred calling device from the available options.

The call is made using the device you have selected. The selected device will be remembered as the preferred device for calls initiated through the specific Unify Phone client.

4.5 Making a call using Siri

You can make calls on Unify Phone using Siri and keep in touch with your contacts in hands-busy situations.

You can make Unify Phone calls using Siri by name or number. When calling by name, Siri will search the name within your device's contacts and initiate the call.

Prerequisites

- You have set up Siri to be activated with the Hey Siri voice command or when the Home or Side Button of your device is held down.
- You have enabled Siri on your device.

For an improved calling experience, you would allow Siri when your iOS device is locked. This will make it possible for you to make Unify Phone calls using Siri even when your device is locked.

Step by Step

- 1) Say Hey Siri or press the Home or Side button on your device to activate Siri.
- 2) Say Call [contact name or phone number] using Unify Phone.
- 3) If you provide the phone number of the contact you want to call and there are multiple contacts with the same phone number, Siri will display a list of contacts to choose from. Choose the contact you want to call in any of the following ways:
 - Say the name of the contact you want to call.

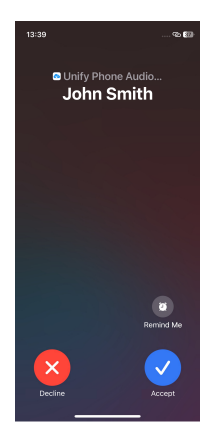
- Tap the name of the contact you want to call in the pop-up window.
- Tap **Other** in the pop-up window, then select a contact from your contact list.

Siri will start calling the contact using Unify Phone.

If your iOS device is not connected to the Internet and you are trying to make a call using Siri, the Unify Phone app will open and an error message will be displayed to inform you that there is no Internet connection.

4.6 Receiving a call

You can easily receive phone calls through Unify Phone. When a call comes in, you will see the incoming call alert on the display of your mobile phone and you will get an audio notification.



Procedure

- To answer the call, tap **Accept**.
- To decline the call, tap **Decline**.

NOTICE:

The name of the caller is only displayed when it can be resolved (e.g. from contacts).

4.7 Actions during a call

While in a call, you can see on the call screen the name or number of the person you are on a call with, the call status or duration, and a set of call controls.

The following figure shows an example of the call screen when you are on a single active call on Unify Phone on your iOS device.

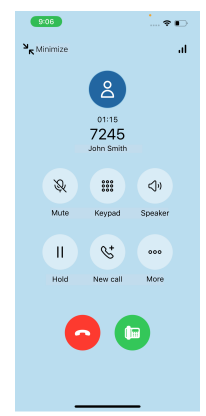


Figure 1: Active call in full screen

The call appears in **full screen**. In this view you can also see the avatar of the caller / callee and - for as long as the call is active - a call quality indicator ($\cdot II$). You can tap on the indicator to view call metrics of the active call. Taking the same example as before, where you are on a single active call on Unify Phone on your iOS device, if you minimize or navigate away from the call screen, the call will appear in mini view at the top of the app. In this view, a limited set of call controls (up to 3) is available.

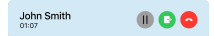


Figure 2: Active call in mini view

When you are involved in more than one call at the same time on your work number, you can view one call in full screen and the rest of the calls in mini view.

The following table summarizes the call controls and their functions.

Icon	Action	Description
8	Mute	Mute or unmute your microphone
**** ****	Keypad	Open a keypad to enter DTMF (dual tone multi-frequency) digits
<)»	Speaker	Enable or disable your loudspeaker
	Hold	Place the call on hold or retrieve the call
% ⁺	New call	Make a new separate call ¹
000	More	 Display more call control options: □→ <i>Transfer</i>. Transfer the call to another number ⊥ <i>Merge</i>: Merge two parallel calls to bring them into a conference² □ <i>Swap</i>: Swap two separate calls³
•	End call	End the current call
	Push call to desk phone	Push the current call to desk phone ⁴
¢	Push call	 Display the following option to push the call to⁵: Im Desk phone: Push the call to desk phone
St.	Pull call	Pull a remote call ⁶

¹ Available when you are on a single call

² Available when you are on two separate calls

³ Available when you are on two separate calls, one active and one held. The Swap option is visible on the call controls available for the call on hold.

4.8 Sending DTMF commands on an active call

During an active call, you can send Dual-Tone Multi-Frequency (DTMF) commands.

Prerequisites

The call is shown in full screen.

Step by Step

- 1) Tap **Keypad** on the call controls.
- 2) Use the on-screen keypad to enter DTMF commands.

4.9 Placing a call on hold

While on a call, you can place the call on hold so that you can perform another task like making or answering another call.

Procedure

- To place a call on hold, tap II Hold on the call controls.
- The other party will be placed on hold until you retrieve or transfer the call.
- To return to the call, tap **|| Hold** again on the call controls.

4.10 Pushing an ongoing call to desk phone

You can push an ongoing call from the Unify Phone app to your desk phone.

Prerequisites

- A desk phone has been assigned to you on your OpenScape system.
- You are on an ongoing call on the Unify Phone app.

To push the call:

Procedure

- If the call is shown in full screen, tap 🕒 on the call controls.
- If the call is shown in mini view, tap on the call controls and select **Desk phone** from the pop-up menu.

⁴ Available in full screen call view when you are on a single call and a desk phone has been assigned to you on your OpenScape system

⁵ Available in mini call view when you are on a single call and a desk phone has been assigned to you on your OpenScape system

⁶ Available when you are on an ongoing call into a remote Unify Phone client or desk phone and there is no call in progress on the Unify Phone app on your local device

4.11 Transferring a call

You can transfer an active call to another person with or without consultation.

4.11.1 Transferring a call without consultation (blind transfer)

While on an active call and the call is shown in full screen:

Step by Step

- 1) Tap *** More.
- 2) Select ^[]→ Transfer.
- 3) Enter the name or number you want to transfer the call to.
- 4) When you finish typing, tap **Transfer**.

The call is transferred and you are disconnected from the call.

4.11.2 Transferring a call with consultation

You can speak with the person you want to transfer the call to before actually transferring the call.

While on an active call and the call is shown in full screen:

Step by Step

- 1) Tap [&] New call on the call controls.
- 2) Enter the number you want to transfer the call to.
- 3) When you finish typing, tap Call.
- **4)** The first call is put automatically on hold so you can talk privately with the third party.
- 5) To transfer the call:
 - a) Tap *** More on the call controls.
 - b) Select ^[]→ **Transfer** from the drop-down menu.

The call is transferred and you are disconnected.

4.12 Making a second parallel call

You can make a new call, while already in a call.

Prerequisites

The call is shown in full screen.

Step by Step

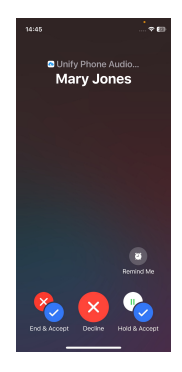
- 1) Tap St New call on the call controls.
- 2) Enter the number you want to call.
- 3) When you finish typing, tap Call.

The first call is put automatically on hold and the second one is initiated.

The first call is displayed in mini view at the top of the Unify Phone app and the text On hold appears below the name or number of the callee to indicate that the call is on hold. The second call is displayed in full screen.

4.13 Receiving a call during another active call

When a call comes in while you are engaged in an active call, you will see the incoming call alert on your display and you will get an audio notification.



Procedure

- To end the first call and answer the new one, tap End & Accept.
- To put the first call on hold and answer the new one, tap Hold & Accept.
- To decline the call, tap **Decline**.

When you answer the second call, the first call is put automatically on hold.

The first call is displayed in mini view at the top of the Unify Phone app and the text On hold appears below the name or number of the caller / callee to indicate that the call is on hold. The second call is displayed in full screen.

4.14 Swapping between two parallel calls

You can swap between an active call and a call on hold. When you do this, the currently active call is placed on hold and the call on hold becomes the active call.

To swap between two parallel calls:

Procedure

- If the call on hold is shown in full screen, tap *** More on the call controls and select ¹ Swap from the drop-down menu.
- If the call on hold is shown in mini view, tap \mathfrak{M} **Swap** in the call controls.

4.15 Merging two parallel calls

When you are on two calls at the same time, you can merge them into a conference

Prerequisites

The call is shown in full screen.

Step by Step

- 1) Tap *** More on the call controls.
- **2)** Select \uparrow Merge from the drop-down menu.

The calls are merged into one under the title **Merged call** and you can see the names or numbers of the conference participants on the call screen.

4.16 Pulling an ongoing call from another device

You can move an active call from the device on which you answered the call to another preferred device. For example, you can move the call from your web app or desk phone to your mobile app.

The text ${\tt Remote \ call}$ is displayed next to the status of the call on all inactive devices on which you signed in.

Prerequisites

• You are on an ongoing call into a remote Unify Phone client or desk phone.

To pull the active phone on the mobile app:

Step by Step

- 1) Open the Unify Phone mobile app.
- 2) Tap & Pull on the call controls.

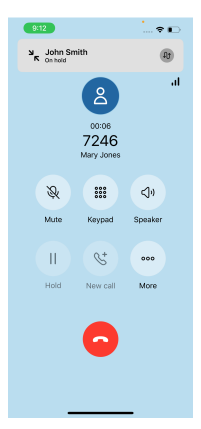
4.17 Viewing all current calls

You can view all active, incoming, or held calls on your work number, even if they are in progress on another device (remote calls). For remote calls, the text Remote call appears next to the call status in the call view.

If you are involved in a single call on your work number, the call screen will display information about the caller or callee, the call status or duration, and a set of call controls. The call will appear in full screen, as displayed in the figure below:



If you are involved in two calls at the same time, the call screen will display both calls: one call in full screen and another one in mini view. The figure below shows one call as active (in full screen) and the other one as on hold (in mini view).



In mini call view, you can see a limited set of call controls (up to 3).

Available call controls depend on the number and status of your calls, the device or client the call is in progress on, whether the call is shown in full screen or mini view, as well as the telephony settings configured for you. Only controls that are available for a call are displayed on Unify Phone.

For a full list of call controls and their functions, please refer to section Actions during a call on page 16.

4.18 Remote call control of desk phone

You can manage a call that is currently in progress on your desk phone from within Unify Phone.

For remote calls, the text Remote call appears next to the call status in the call view to indicate the call is in progress on another device. Similar to local calls (i.e. calls that are in progress on Unify Phone on your local device), the call screen for remote calls displays the name or number of the person you are on a call with, the call status or duration, and a set of call controls. Only options that are available for you are displayed. You can view remote calls in full screen or in mini view.

You can hold/ retrieve the remote call, end the call, transfer the call, make a new parallel call, swap between two parallel calls on your desk phone or merge them into a conference. You can also pull a remote call to your Unify Phone app if this is the only ongoing call on your work number.

Prerequisites

• You are on an ongoing call on your desk phone.

- 1) On your mobile app, locate the remote call in the call screen.
- 2) Do one of the following:
 - To hold / retrieve the call, tap || Hold on the call controls.
 - To end the call, tap 🗢 on the call controls.
 - To send the call to another person, make sure the call is shown in full screen, then tap ^{•••} More on the call controls and select ^[] Transfer from the pop-up menu.
 - To make a new parallel call on your desk phone, make sure the call is shown in full screen, then tap ^{S⁺} New call on the call controls, enter the number you want to call, and tap Call.
 - To swap between two calls on your desk phone (e.g. swap between a call on hold and an active call), tap ¹ Swap on the call controls of the call on hold.

If the call on hold is shown in full screen, tap ***** More** on the call controls and select **D Swap** from the pop-up menu.

- To merge parallel calls on your desk phone to bring them into conference, make sure the call is shown in full screen, then tap ******* More and select \uparrow Merge from the pop-up menu.
- To retrieve the call into your mobile app, tap & Pull on the call controls.

4.19 Call quality indicator

The call quality indicator \mathbf{H} shows the quality of the connection during an active call on Unify Phone.

Call quality indicator	Call quality	
Three bars	High	All values are within the expected range.
Two bars	Average	Some values are below the expected range. Sporadic audio issues may happen.
One bar	Low	Several values are below the expected range or packet loss is high. Audio may break during the call.
No bars	Poor	Most indicators are below the expected range or packet loss is very high. Audio is likely to be unusable.

When the call quality is low (one bar) or poor (no bars), you can do the following actions:

• If you are using a WiFi connection, move to an area with better network connection, or switch to another network.

If the problem persists, contact your system administrator to troubleshoot the network. Clicking on the bars to show detailed call metrics may help diagnosing the issue.

• If you are using a data (cellular) connection, move to an area with better cellular reception.

4.19.1 Call metrics

While on an active call, you can check the audio quality of the call using **Call Metrics**.

Call metrics are available after the call is established and for as long as the call is not on hold.

To view the call metrics of an audio call, tap **I** Call Metrics at the top right of the call screen. You are navigated to the call metrics screen, then after a few seconds, the call metrics appear.

The following call metrics are collected in real time:

- Jitter is measured in milliseconds as the variation between packet delays.
- Send packets lost is calculated as the percentage of packets that don't make it to the destination party in the call.
- **Receive packets lost** is calculated as the percentage of packets that don't make it from the other party in the call.
- Round-trip time is measured in milliseconds as the amount of time it takes for a packet to be sent and for the acknowledgment of the packet to be received.

Unify Phone collects call metrics every two seconds.

Metrics exceeding their threshold are displayed in red.

The call quality indicator **II** shows the quality of the connection using bars. For more information about call quality indicator, see Call quality indicator on page 24.

4.20 Name resolution of phone numbers

Unify Phone searches for users or contacts by their phone number and attempts to add naming information to them. This action is referred here as name resolution.

A phone number can be resolved to a name only if it is associated with only one user. It is required that your communication system has been configured to send Fully Qualified Numbers to Unify Phone.

Any name resolution attempt is done first on Unify Phone users. If the number cannot be resolved, your Unify Phone app will attempt to resolve the name through external services. If 2 (or more) external services are connected and they both resolve to a name, there is no specific priority which name will be used.

Name resolution of Unify Phone users

When resolving a phone number displayed on a Unify Phone client, Unify Phone searches the phone numbers of all Unify Phone users that belong to the same tenant.

Name resolution of non-Unify Phone users

By default, Unify Phone can only resolve phone numbers that belong to Unify Phone users. If you need to resolve names of non-Unify Phone users, you must integrate with external services. The following external services are supported for name resolution:

Microsoft Exchange	Name resolution in Microsoft Exchange is only possible for private contacts. After connecting to Microsoft Exchange (Online or on-premises) for the first time, it might take a while for the name resolution to work.
Google Contacts	Unify Phone can resolve your private Google Contacts. After connecting to your Google account for the first time, it might take a while for the name resolution to work.
OpenScape Business	Unify Phone can resolve contacts in the following OpenScape Business directories:
	 Personal directory Internal directory External directory Speed Dials
	NOTICE: This is available with OpenScape Business V3R3 FR1 or higher.

Local contact lists in mobile clients An external service available for Unify Phone mobile clients is their own local contact list. This is automatically enabled once the user gives the Unify Phone app permission to access the contact list.

Persistence of resolved phone numbers in the call history

If call history entries items are resolved to Unify Phone users, this information is persistent across clients and client sessions (sign ins / sign outs).

If a call history item could not be resolved to a Unify Phone user, the clients will attempt to resolve it through the external services. However, this information is not persistent. This means that different clients may display the same call history entries differently, depending on which external service was used to resolve them.

5 Call history

Call history is the list of all your incoming and outgoing calls. You can use it to call your contacts again or to respond to a missed call.

To view the call history, tap **History** \odot at the bottom of the Unify Phone app.

Identification of calls

The entries in the call history are identified as follows:

Symbol	Description
ヾ	Incoming call, not missed
v	Incoming call, missed
<u>ب</u>	Outgoing call

New calls in the call history are indicated by a vertical red line to the left of the call entry.

Call details

Further information about calls is listed in the call history:

- · Avatar of the caller/ callee
- Phone number of the caller/ callee
- Name of the caller/ callee

The name is only displayed when it can be resolved (e.g. from contacts)

- Call type
- Date and time of the call
- Call duration (only for the answered calls)

Currently, if you are signed out of all Unify Phone clients, any incoming or outgoing call on your work number will not appear on the Unify Phone call history. This does not apply to OpenScape Business V3R3 FR1 or higher.

5.1 Filtering the call history

If you want to filter the call history entries, follow the steps below:

Step by Step

1) Tap **History** () at the bottom of the app.

By default all incoming and outgoing calls are displayed.

2) Tap **Missed** at the top of the app to view only calls you didn't answer or **All** to view all your incoming and outgoing calls.

5.2 Deleting the call history

If you want to delete your full call history, follow the steps below:

Step by Step

- 1) Tap **History** () at the bottom of the app.
- **2)** Tap \oslash at the top right of the app.
- 3) Tap 🔟 at the top left of the app.
- 4) Tap Yes to confirm that you want to delete the call history.

5.3 Deleting an entry from the call history

If you want to delete a call entry from the call history, follow the steps below:

Step by Step

- 1) Tap **History** () at the bottom of the app.
- 2) Tap and hold the call entry that you want to delete.
- 3) Select Delete from the drop-down menu.
- 4) Tap Yes to confirm that you want to delete the call entry.

Alternatively, you can:

- Swipe left on the call entry that you want to delete, then tap 🔟 and confirm the deletion by tapping **Yes**.
- Tap \Diamond at the top right of the app, tap \ominus to the left of the call entry that you want to delete, then tap \square and confirm the deletion by tapping **Yes**.

6 Voicemail

You can access voicemail messages via Unify Phone.

6.1 Listening to voice messages

When voicemail is enabled for you on your OpenScape system, the voicemail icon ΩO appears at the top of your Unify Phone app. The icon appears with a red dot when you receive a new voice message.

To listen to your voice messages:

Step by Step

- 1) Tap the voicemail icon at the top of the app to call your voicemail box.
- 2) If prompted, enter the number of the voicemail box.
- 3) Listen to messages received.
- 4) End the call by clicking •.

7 Presence

Your presence status lets people know if you are available for communication or not.

You can also set a profile picture to be identified easily by other users.

7.1 Presence in Unify Phone for Unify Video

The presence or availability statuses in Unify Phone for Unify Video are described in the following table:

Presence / Availability status	Description	How this status gets set
Available	You are online and available to contact.	It is set automatically based on your activity or you can set your status to Available anytime you want.
On a call	You are online and on a call (either phone call or Unify Video call) or in a Unify Video meeting.	It is set automatically when you are on a phone call or in a meeting.
Do not disturb	You do not want to be disrupted. Any incoming calls will be silent.	You can set your status to Do not disturb anytime you want.
Offline	You are offline or inactive (for 15 minutes or more), or logged out of the app.	It is set automatically based on your activity.
Invisible	You want to appear as if you were offline.	You can set your status to Invisible anytime you want.

Your present status in Unify Phone is synchronized with your presence status in Unify Video and OpenScape communication system. This means, for example, that when you are on a call on your desk phone or in Unify Phone or when you join a meeting in Unify Video, your presence status will change to On a call (Busy) on all clients and devices: Unify Phone, Unify Video and desk phone.

7.2 Presence in Unify Phone for OpenScape

The presence or availability statuses in Unify Phone for OpenScape are described in the following table:

Presence / Availability status	Description	How this status gets set
Available	You are online and available to contact.	It is set automatically based on your activity or you can set your status to Available anytime you want.

Presence / Availability status	Description	How this status gets set
Busy / On a call	You are online and on a call or you are busy and do not want to be interrupted.	It is set automatically when you are on a phone call.
		You can also set your presence to this anytime you want. If you manually set it to Busy , it will stay that way until you change it again.
Do not disturb	You do not want to be disrupted. Any incoming calls will be silent.	You can set your status to Do not disturb anytime you want.
Away	You are away or you want it to appear to others that you are currently away.	It is set automatically when there is no interaction with Unify Phone for a specified period of time and there is no call in progress.
		On a mobile device, your presence status is set automatically to Away when push notifications cannot be delivered to your Unify Phone app.
		You can also set your presence to this anytime you want. If you manually set it to Away , it will stay that way until you change it again or until you are logged out of the app.
Offline	You are offline or logged out of the app.	It is automatically set when you are not logged in on any of your devices.
Appear offline	You want it to appear to others that you are currently offline.	You can set your presence to this anytime you want. If you manually set it to Appear offline , it will stay that way until you change it again.

7.3 Setting your presence status

You can see your presence status in the top-right corner of the Unify Phone app, on the bottom-right corner of your avatar image.



To set your presence status:

Step by Step

- 1) Tap Settings ⁽²⁾ at the bottom of the app
- 2) Tap on your name.

- 3) Select one of the presence statuses from the list of options.
 - The following presence statuses are available on Unify Phone for Unify Video:
 - Available
 - Do not disturb
 - Invisible

NOTICE: If you are on a call, the available options are On a call, Do not disturb, and Invisible.

- The following presence statuses are available on Unify Phone for OpenScape:
 - Available
 - Busy
 - Do not disturb
 - Away
 - Appear offline

NOTICE: If you do not see your presence status or the presence status of others, this would mean that your tenant has been configured to hide presence statuses.

7.4 Setting a profile picture

You can set a profile picture on your account to let other users recognize you easier.

Other user can view your profile picture during active calls or when searching for your name or number.

Your profile picture is shown in the left-side navigation drawer. By default, before setting a profile picture, your initials are displayed in the avatar space.

You can set your profile picture in one of the following ways:

- Upload a picture from your device
- Take a picture using your device camera

Step by Step

- 1) Tap Settings 🕸 at the bottom of the app.
- 2) Tap on your name, then tap on your avatar image.

- 3) A pop-up menu is displayed and you can do one of the following:
 - a) Tap Take picture to take a picture with your device's camera.

The default camera app on your device opens allowing you to take a picture.

After taking the picture, it is displayed in preview mode and you have the following options:

- · Retake the picture.
- Use the picture as your profile picture.
- Withdraw the picture and return to the Unify Phone app.
- b) Tap **Upload picture** to select a picture from your device's library.

The image library on your device opens and you can select the picture you want to upload.

- Once you have taken or selected a picture, you can adjust it by cropping or rotating it.
- 5) When you are ready to set your profile picture, tap \checkmark .

Your profile picture is updated.

7.5 Removing the profile picture

You can remove the profile picture you have previously set and restore the default picture with your initials.

Step by Step

- **1)** Tap **Settings** 0 at the bottom of the app.
- 2) Tap on your name, then tap on your avatar image.
- 3) On the pop-up menu displayed, tap Remove picture.

Your profile picture is updated to the default one with your initials.

It is not possible to reuse previous profile pictures. You need to upload or take a new image when you want to set your profile picture again.

8 Contact directories

Unify Phone supports the following contacts directories:

Internal directory

Contains Unify Phone users that belong to the same tenant.

Exchange contacts directory

Contains private and global contacts from your Microsoft Exchange accounts (Online or on-premises), as well as in your organization's users directory.

The Exchange contacts directory can be used once you connect to your company's Microsoft Exchange accounts.

For more information, see:

- Connecting to your Microsoft Exchange account on page 41
- Connecting to your Microsoft Exchange on-premises account on page 42

Google contacts directory

Contains contacts from your Google account.

The Google Contacts directory can be used once you connect to your Google account.

For more information, see Connecting to your Google account on page 43.

OpenScape Business contacts directories

Contains contacts from the following OpenScape Business directories:

- Personal directory
- Internal directory
- External directory
- Speed Dials.

NOTICE: This is available with OpenScape Business V3R3 FR1 or higher.

Local contact directory on your mobile phone

Contains local contacts that are stored on your mobile device.

The Local contact directory on your mobile device can be used once you give the Unify Phone app permission to access the contact list.

8.1 Searching for a contact

You can search for a contact by name or phone number.

As you type in the search box, Unify Phone will simultaneously search in all contact directories it has access to.

If you are connected to your company's Microsoft Exchange account (Online or on-premises) or Google account and you are searching for a contact by name, Unify Phone will search in your private and global Exchange/Google contacts.

If you are connected to your company's Microsoft Exchange account (Online or on-premises) or Google account and you are searching for a contact by phone number, Unify Phone will search in your private Exchange/Google contacts.

Step by Step

- 1) Open Unify Phone.
- **2)** In the top-right of the screen, tap Q.

You are navigated to the search screen.

3) In the input field, type the name or number of the contact you are searching for.

The search results display the list of contacts that matches your search (if any).

You can recognize the Exchange contacts by the Microsoft Exchange icon displayed at the top right corner of their avatar:

You can recognize the contacts by the icons displayed at the top right corner of their avatar:

- for contacts in your Microsoft Exchange Online account, as well as in your organization's users directory.
- If or contacts in your Microsoft Exchange on-premises account.
- **b**, for contacts in your Google account.
- , for contacts in your OpenScape Business directories.

If an OpenScape Business contact has multiple phone numbers associated with it, Unify Phone will display all phone numbers for that contact.

Next steps

To make a call from search results, you can do one of the following actions:

Tap the entry you want to call.

The call is made using the device you last selected in the Keypad area or after performing a long tap on a contact's name or number in the call history, the favorites list or in the contact search results.

 Long tap the entry you want to call and select the preferred calling device from the available options.

The call is made using the device you have selected. The selected device will be remembered as the preferred device for calls initiated through the specific Unify Phone client.

8.2 Contact profile

A contact profile stores personal information such as profile picture, name, phone number and email address.

Each contact has a profile that allows you to access all their available information and perform quick actions such as calling the contact or marking their phone number as a favorite. You can view a contact's profile by tapping on their profile picture.

8.2.1 Viewing a contact's profile

You can view a contact profile page in one of the following ways:

Procedure

- From the contact search results:
 - a) Tap Keypad at the bottom of the app.
 - b) Tap Q at the top of the app.
 - c) Search for the contact's name or phone number.
 - d) Tap on the contact's profile picture in the search results.
- From the call history:
 - a) Tap **History** at the bottom of the app.
 - b) Tap on the contact's profile picture in the call history.

Next steps

Swipe down from the top to exit the contact profile page.

9 Favorites

Favorites allow you to easily access contacts you communicate with frequently. You can set a contact's phone number as a favorite for quick access to dial.

9.1 Marking a contact's phone number as a favorite

You can easily mark a contact's phone number as a favorite from the contact's profile page.

Step by Step

- 1) Go to the profile page of the contact you want to add to favorites in one of the following ways:
 - ^{*} Tap ^{****} **Keypad** at the bottom of the app, tap ^Q at the top, search for the contact's name or phone number, then tap on the contact's profile picture in the search results.
 - Tap \bigcirc **History** at the bottom of the app, tap on the profile picture of the contact in the call history.
- **2)** Tap 1 to the right of contact's phone number.

The contact's phone number is added to your favorites list.

Next steps

Swipe down from the top to exit the contact profile page.

You can view your favorites list by tapping \heartsuit **Favorites** at the bottom of the Unify Phone app.

9.2 Reordering favorites

By default, the favorites list is updated automatically when you mark a contact's phone number as a favorite. The phone number you favorited last appears as the last item in the list.

You can easily rearrange your favorites in the order you want.

Step by Step

- **1)** Tap \bigcirc **Favorites** at the bottom of the app.
- **2)** Tap \mathscr{O} at the top right of the app.
- 3) Drag and drop your favorites in the order you want them to appear.
- 4) Tap \checkmark at the top right of the app to save the changes.

Your favorites list is updated and displays favorites in the order you arranged.

9.3 Removing a favorite

You can easily remove a favorite by following the steps below:

Step by Step

- **1)** Tap T **Favorites** at the bottom of the app.
- **2)** Tap \mathcal{O} at the top right of the app.
- **3)** Tap \bigcirc to the left of the favorite you want to remove.
- 4) Tap \checkmark at the top right of the app to save the changes.

You can alternatively remove a favorite in one of the following ways:

- Tap \bigcirc **Favorites** at the bottom of the app, swipe left on the favorite you want to remove, then tap \square .
- Open the contact's profile page and tap the star icon.

The phone number is removed from your favorites list.

Next steps

If you want the add the phone number back to your favorites list, you need to mark it again as a favorite.

10 Settings

Use the Settings menu to configure the Unify Phone settings.

To open the settings menu, tap **Settings** 0 at the bottom of the app.

You can configure the following:

- Enable/ Disable Call Forwarding.
- Specify an Alternative number.
- Define the Call routing.
- Change password

This is only available on Unify Phone for OpenScape.

- View the time of the Last successful login.
- View Contacts:
 - Connect to your Microsoft Exchange Online account to access contacts.
 - Connect to your Microsoft Exchange on-premises account to access contacts.
 - Connect to your **Google Contacts** account to access contacts.
- Select a **Ringtone** for incoming calls.

10.1 Enabling call forwarding

You can redirect your phone calls to a person of your choice or to voicemail when you are out of office or unavailable by using **Call Forwarding**.

Step by Step

- **1)** Tap **Settings** 0 at the bottom of the app.
- 2) Tap Call Forwarding.
- 3) Switch the slider to ON (blue) to enable call forwarding.
- 4) Tap Forward calls to.
- 5) On the Forward calls to screen, select one of the available options:
 - a) If you want to forward your calls to the voicemail, select the **Voicemail** option.
 - b) If you want to forward your phone calls to a colleague, tap Phone number, enter your colleague's phone number in the Enter a number field or select one from the suggestions list, then tap ✓ at the top right of the app.

Call forwarding is enabled.

NOTICE: When **Call Forwarding** is enabled, the **Call routing** setting is not visible.

Next steps

Tap **Back** to return to the previous screen.

10.2 Disabling call forwarding

Step by Step

- **1)** Tap **Settings** 3 at the bottom of the app.
- 2) Tap Call Forwarding.
- 3) Switch the Call Forwarding slider to OFF (gray) to disable call forwarding.

NOTICE: When **Call Forwarding** is disabled, the **Call routing** setting is visible.

10.3 Setting an alternative number

You can set the phone number of an alternative device, e.g. mobile, that can be used for making and receiving phone calls through your work number. You can also use the alternative number to control the routing of your calls between your devices.

Step by Step

- 1) Tap **Settings** (2) at the bottom of the app.
- 2) Tap Alternative number.
- 3) Switch the Alternative number slider to ON (blue).
- 4) Tap Alternative number.
- 5) Type the phone number of an alternative device in the input field and tap \checkmark at the top right of the app or select one from the suggestions list.

The list displays the most recently set alternative numbers (up to 5) and is updated as you type in.

You can remove an alternative number from the suggestions list by swiping it to the left and then tapping **Delete**. The phone number will be added back to the suggestions list if you add it again as your alternative number.

After you set an alternative number, you are taken back to the **Settings** screen.

10.4 Configuring incoming call routing

By default, incoming phone calls will ring on all of your Unify Phone clients and desk phone. On no answer they will be routed to your alternative device, if you have specified one.

You can change this default setting and have all incoming phone calls be routed directly to your desk phone or alternative device, if you know, for example, that you will be on this phone for a certain period of time.

Step by Step

- **1)** Tap **Settings** 3 at the bottom of the app.
- 2) Tap Call routing.

- 3) Specify how incoming calls to your work number will be routed to your devices by choosing one of the following options:
 - Default routing

Incoming calls will ring on all your Unify Phone clients and desk phone. On no answer, they will be routed to your alternative device, if you have specified one. Outgoing calls will be possible via all your Unify Phone clients or desk phone.

Desk phone

Incoming calls will be routed directly to your desk phone. Outgoing calls will be possible via all your Unify Phone clients or desk phone.

Unify Phone

Incoming calls will be routed directly to your Unify Phone clients. Outgoing calls will be possible via all your Unify Phone clients or desk phone.

Alternative number

Incoming calls will be routed directly to your alternative device. Outgoing calls will be possible via all your Unify Phone clients or desk phone.

NOTICE: This option is available only if you have specified an alternative number.

10.5 Connecting to your Microsoft Exchange account

You can connect to your company's Microsoft Exchange Online account to use your private and global Exchange contacts for phone calls.

Exchange contacts are shown with the Microsoft Exchange icon (³) at the top right corner of their avatar.

Prerequisites

A Microsoft Tenant administrator from your company must grant admin consent for the Unify Phone app on their tenant.

Step by Step

- 1) Tap Settings 😳 at the bottom of the app.
- 2) Tap Contacts.
- 3) Tap Connect under the Microsoft Exchange Online area.
- 4) If prompted, tap **Continue** to allow Unify Phone to share your information.
- 5) Sign in to your Microsoft Exchange Online account.
- 6) If prompted, tap Accept to allow Unify Phone to access your contacts.

According to your connection status, the button in the Microsoft Exchange Online area displays:

- Connect, when you are not connected to Microsoft Exchange Online.
- **Disconnect**, when you are connected to Microsoft Exchange Online.

Settings

Connecting to your Microsoft Exchange on-premises account

You can disconnect from your Microsoft Exchange Online account at any time by tapping **Disconnect**.

If your favorites list includes phone numbers of Microsoft Exchange Online contacts, upon disconnecting, you will be prompted to choose whether to delete or keep these favorite phone numbers. If you choose to delete them, they will be deleted from your favorites list on all Unify Phone clients. If you choose to keep them, they will remain on Unify Phone. You can always delete favorites manually later.

10.6 Connecting to your Microsoft Exchange on-premises account

You can connect to your company's Microsoft Exchange on-premises account to use your private and global Exchange contacts for phone calls.

Exchange contacts are shown with the Microsoft Exchange on-premises icon (¹) at the top right corner of their avatar.

Step by Step

- 1) Tap Settings 🖾 at the bottom of the app.
- 2) Tap Contacts.
- Tap Connect under the Microsoft Exchange on-premises area. You are navigated to a new screen.
- 4) Enter your account's information:
 - Enter your Microsoft Exchange username in the form of username@domain in the Exchange username field.
 - Enter your password in the Exchange password field.
 - Enter your service URL in the Exchange web service URL field.

The service URL must start with https://.

All fields are mandatory and cannot be omitted.

5) Tap Connect

According to your connection status, the button in the Microsoft Exchange onpremises area displays:

- **Connect**, when you are not connected to Microsoft Exchange on-premises.
- **Disconnect**, when you are connected to Microsoft Exchange on-premises.

If you have previously connected to a Microsoft Exchange on-premises account, Unify Phone remembers the username and service URL you have used and automatically fills them in. Your Exchange password is not remembered and you must enter it again every time you connect to Microsoft Exchange on-premises.

Connecting to your Exchange account will automatically grant full mailbox access to Unify Phone.

Next steps

You can disconnect from your Microsoft Exchange on-premises account at any time by tapping **Disconnect**.

If your favorites list includes phone numbers of Microsoft Exchange onpremises contacts, upon disconnecting, you will be prompted to choose whether to delete or keep these favorite phone numbers. If you choose to delete them, they will be deleted from your favorites list on all Unify Phone clients. If you choose to keep them, they will remain on Unify Phone. You can always delete favorites manually later.

10.7 Connecting to your Google account

You can connect to your Google account and use your Google contacts for phone calls.

Google contacts are shown with the Google icon (²) at the top right corner of their avatar.

Step by Step

1) Tap **Settings** 3 at the bottom of the app.

- 2) Tap Contacts.
- 3) Tap Connect under the Google Contacts area.
- 4) When prompted, sign in to your Google account.

According to your connection status, the button in the Google Contacts area displays:

- Connect, when you are not connected to your Google account.
- **Disconnect**, when you are connected to your Google account.

Next steps

You can disconnect from your Google account at any time by tapping **Disconnect**.

If your favorites list includes phone numbers of Google contacts, upon disconnecting, you will be prompted to choose whether to delete or keep these favorite phone numbers. If you choose to delete them, they will be deleted from your favorites list on all Unify Phone clients. If you choose to keep them, they will remain on Unify Phone. You can always delete favorites manually later.

10.8 Changing your password

You can change your password any time you are signed in to Unify Phone for OpenScape.

Prerequisites

You are signed in with your Unify Phone credentials.

NOTICE: If you are signed in through SSO, you cannot change your password by following the steps outlined below; you need to change your password outside of the Unify Phone app, in the third-party service that provides the SSO.

Step by Step

- 1) Tap **Settings** ⁽²⁾ at the bottom of the app.
- 2) Tap Change Password.
- 3) Enter your email address in the **Email** field and tap **Next**.
- 4) Enter your old password in the Password field and tap Sign In.
- 5) Enter your new password in the **New password** field, then enter it again in the **Confirm new password** field.

The password must conform to the password requirements displayed.

As you type in, a visual strength indicator shows how secure your password is.

For security reasons, you cannot reuse a few passwords that you have previously set on your account. If the new password matches a recent password from the password history cache, an error message is displayed prompting you to choose a different password.

6) Tap Submit.

Your password is changed.

NOTICE: Your password is set to expire automatically every 90 days. You will receive an email reminder 7 days prior to your password expiration date. Remember to check your junk or spam folder if you can't find the email in your inbox.

10.9 Changing the ringtone for incoming calls

You can change the ringtone for incoming calls to easily recognize calls that come in on your Unify Phone app.

Before changing the ringtone, the **Default** one is used.

Step by Step

- 1) Tap Settings 🕸 at the bottom of the app.
- 2) Tap Ringtone.

The list of available rightones is displayed.

- 3) Tap 🕑 to play any ringtone from the list.
- 4) Tap the ringtone name to select it as the ringtone for incoming calls.

When a ringtone is selected, the \checkmark icon is displayed on the right.

The ringtone for incoming calls on your Unify Phone app is updated.

10.10 Viewing your account's activity

You can view the time of the last successful authentication to Unify Phone and track your account's activity.

To view the date and time of the last successful sign-in, tap **Settings** 0 at the bottom of the app, then locate the **Last successful login** area, under your name and number.

11 Service and support

User documentation

You can access user documentation from the Unify Phone mobile app. For more information, please refer to section Accessing user documentation on page 46.

Online support is available on the Unify Video website

https://unify.com/unifyvideo

This includes:

- Knowledge base FAQs
- Support portal login

Service requests

If you have an issue or want to give us feedback, please refer to section Reporting an issue on page 46.

11.1 Accessing user documentation

You can access the Unify Phone for iOS user guide from within the app at any time.

Documentation is available in PDF and HTML formats.

Step by Step

- 1) Tap **Settings** ⁽²⁾ at the bottom of the app.
- 2) Select Help.
- 3) Tap Open PDF or Open HTML according to your preference.

11.2 Reporting an issue

If you are experiencing an issue with Unify Phone, you can report it from within the app.

Step by Step

- 1) Tap **Settings** (2) at the bottom of the app.
- 2) Select Report issue. The email app opens with a pre-populated message. The log files from your Unify Phone client are automatically attached to the message.
- **3)** Provide a short description of the issue in the subject line and a detailed description of the issue in the email body.

When describing the issue, please indicate:

- a) The approximate time the problem happened
- b) How often the issue occurs
- c) What you were doing when the issue occurred
- d) Attach any screenshots that might help troubleshoot the issue
- 4) Send the email.

11.3 Viewing the terms and conditions

You can view terms and conditions any time you want from within the Unify Phone app.

Procedure

- Tap **Settings** (2) at the bottom of the app.
- Select About.

11.4 Performing a required update of the Unify Phone app

Unify Phone checks for updates when you sign in and when the app is brought to the foreground.

If a new version is found and the security and functionality of the Unify Phone app is at risk, you will receive a notification informing you that an app update is required. You cannot continue using the app until the new version is installed. Not updating the app when required will result in incoming calls being missed and an in-app notification that you are missing calls on Unify Phone because your app is outdated.

To update your Unify Phone app to the latest version:

Step by Step

1) Tap Update in the in-app notification.

You are directed to the app store.

2) Select to update Unify Phone.

Depending on the size of the update and the speed of your internet connection, the process can take some time to complete.

12 Using Unify Phone in CarPlay

Unify Phone supports integration with Apple CarPlay and allows you to safely make use of Unify Phone capabilities while you are driving.

With the CarPlay integration, you can use Siri voice commands to:

- Make calls on Unify Phone
 - For more information, see Making a call using CarPlay on page 48.
- Access your call history and call your contacts again or respond to a missed call

For more information, see Making a call from the call history using CarPlay on page 49.

View and call your favorites.

For more information, see Making a call from favorites using CarPlay on page 50

· Listen to your voicemail messages

For more information, see Listening to voice messages through CarPlay on page 50.

12.1 Making a call using CarPlay

Unify Phone supports integration with Apple CarPlay and allows you to safely make calls on Unify Phone while you are driving through the use of Siri voice commands.

You can make Unify Phone calls via CarPlay by asking Siri to do that for you. You can make a call by name or number. When calling by name, Siri will search the name within your iOS device's contacts and initiate the call.

Prerequisites

- You have connected your iOS device to CarPlay.
- You have enabled Siri on your iOS device.
- You have signed in to Unify Phone on your iOS device.

Step by Step

- Locate and tap the Unify Phone icon on the CarPlay screen. Unify Phone app is launched.
- If you are not signed in to Unify Phone already, you are prompted to sign in. Open Unify Phone on your iOS device and sign in with your credentials.
- When signed in, you see the Unify Phone tab.
 The following options are displayed on your CarPlay screen:
 - The following options are displayed on your out
 - Ask Siri to make a call
 - Voicemail

These options are displayed on the screen even when the Unify Phone app is not currently running on your iOS device.

The Voicemail option is only available when voicemail is enabled for you on your OpenScape system. When you have unheard voice messages, a red dot appears next to this option.

- Ask Siri to make a call for you using Unify Phone, in any of the following ways:
 - Say Hey Siri, then say Call [contact name or phone number] using Unify Phone.
 - Press and hold the voice command button on the steering wheel. Then, say Call [contact name or phone number] using Unify Phone.
 - While Unify Phone is open on CarPlay, tap **Ask Siri to make a call** on the CarPlay screen. After Siri asks you To who?, say the name or number you want to call.

The first two ways work even if the Unify Phone app is in the background.

- 5) If you provide the phone number of the contact you want to call and there are multiple contacts with the same phone number, Siri will display a list of contacts to choose from. Choose the contact you want to call in any of the following ways:
 - Say the name of the contact you want to call.
 - Tap the name of the contact you want to call in the pop-up window.
 - Tap **Other** in the pop-up window, then select a contact from your contact list.

Siri will start calling the contact using Unify Phone via CarPlay.

If your iOS device is not connected to the Internet and you are trying to make a call using Siri, the Unify Phone app will open and an error message will be displayed to inform you that there is no Internet connection.

12.2 Making a call from the call history using CarPlay

Unify Phone on CarPlay allows you to view the list of all your incoming and outgoing calls from your car's dashboard. You can use this list to easily call your contacts again or to respond to a missed call.

To view your recent calls, tap **Recents** at the top of the app on the CarPlay screen.

Prerequisites

- · You have connected your iOS device to CarPlay.
- You have signed in to Unify Phone on your iOS device.

To make a call from your recent call history using CarPlay:

Step by Step

- Locate and tap the Unify Phone icon on the CarPlay screen. Unify Phone app is launched.
- If you are not signed in to Unify Phone already, you are prompted to sign in. Open Unify Phone on your iOS device and sign in with your credentials.

3) When signed in, go to the **Recents** tab.

Call history appears as loading, then after a few seconds, your call entries are displayed (if any).

When you have new entries in call history, a red dot appears on the **Recents** tab.

4) Locate the call entry that you want to call and tap it on the CarPlay screen.

A call to the entry you have selected starts.

Next steps

If Unify Phone is not currently launched on CarPlay and you have missed calls, a red badge with a counter appears next to the Unify Phone icon on your CarPlay screen. The counter indicates the number of missed calls.

12.3 Making a call from favorites using CarPlay

Unify Phone on CarPlay allows you to easily view and call your favorites from your car's dashboard.

To view your favorites, tap **Favorites** at the top of the app on the CarPlay screen.

Prerequisites

- You have connected your iOS device to CarPlay.
- You have signed in to Unify Phone on your iOS device.

To make a call from favorites using CarPlay:

Step by Step

- Locate and tap the Unify Phone icon on the CarPlay screen. Unify Phone app is launched.
- If you are not signed in to Unify Phone already, you are prompted to sign in. Open Unify Phone on your iOS device and sign in with your credentials.
- 3) When signed in, go to the Favorites tab.

Your favorites list appears as loading, then after a few seconds, your favorites are displayed (if any).

You can view your favorites list even when the Unify Phone app on your iOS device is closed or when your device is locked.

4) Locate the favorite you want to call and tap it on the CarPlay screen.

A call to the favorite you have selected starts.

12.4 Listening to voice messages through CarPlay

When voicemail is enabled for you on your OpenScape system, you can listen to your voice messages through CarPlay.

Prerequisites

- · You have connected your iOS device to CarPlay.
- · You have signed in to Unify Phone on your iOS device

Step by Step

- 1) Locate and tap the Unify Phone icon on the CarPlay screen. Unify Phone app is launched.
- 2) If you are not signed in to Unify Phone already, you are prompted to sign in. Open Unify Phone on your iOS device and sign in with your credentials.
- 3) When signed in, you see the Unify Phone tab.

The following options are displayed on your CarPlay screen:

- Ask Siri to make a call
- Voicemail

These options are displayed on the screen even when the Unify Phone app is not currently running on your iOS device.

The Voicemail option is only available when voicemail is enabled for you on your OpenScape system. When you have unheard voice messages, a red dot appears next to this option.

- 4) Tap Voicemail on your CarPlay screen. A call to your voicemail starts.
- 5) Listen to messages received.
- 6) End the call by tapping ^C on the touch screen or press the end call button on the steering wheel.

If your iOS device is not connected to the Internet, the Unify Phone app will open and an error message will be displayed to inform you that there is no Internet connection.

13 Accessibility features

Unify Phone for iOS works with the built-in screen reader VoiceOver to make it easier for people with disabilities to efficiently and effectively communicate with their teammates. It also responds to accessibility settings made through the Settings app on the iOS device and updates accordingly its user interface.

The following accessibility features are available

- VoiceOver support: you can hear audible descriptions of what is happening on your screen and navigate through the Unify Phone app using gestures and keyboard shortcuts.
- **Dynamic font size support**: you can increase the preferred font size for readability. Unify Phone responds to text size changes, which are made through the Settings app on the iOS device, and updates accordingly its user interface.
- **Invert colors support**: you can invert the colors on your screen to make bright colors darker. Unify Phone responds to color inversion, which is made through the Settings app on the iOS device, and updates accordingly its user interface.

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